(FILE 'HOME' ENTERED AT 10:59:24 ON 04 JUN 2002)

FILE 'CAPLUS, MEDLINE, EMBASE, BIOSIS, LIFESCI' ENTERED AT 10:59:46 ON 04 JUN 2002

	JUN 2002	
L1	8332	S TRINUCLEOTIDE WITH REPEAT
L2	121	S L1 AND DISRUPT?
L3	1	S L2 AND HOMOLOGOUS?
L4		S L2 AND RECOMBIN?
L5	6	DUP REM L4 (4 DUPLICATES REMOVED)
L6		S L2 AND MOUSE
L7		DUP REM L6 (24 DUPLICATES REMOVED)
L8	2418	S ALLEN K?/AU
Ь9	1	S L1 AND L8

Ton, Thaian

From:

Ton, Thaian

Sent:

Tuesday, June 04, 2002 11:20 AM

T: Cc: STIC-ILL

Subject:

Ton, Thaian Article Request

I would like to request the following:

TITLE:

Structure and expression of the Huntington's disease

gene: evidence against simple inactivation due to an

expanded CAG repeat

AUTHOR(S):

Ambrose, Christine M.; Duyao, Mabel P.; Barnes, Glenn;

Bates, Gillian P.; Lin, Carol S.; Srinidhi,

Jayalakshmi; Baxendale, Sarah; Hummerich, Holger;

Lehrach, Hans; et al.

CORPORATE SOURCE:

Mol. Neurogenet. Unit, Massachusetts Gen. Hosp.,

Boston, MA, 02114, USA

SOURCE:

Somatic Cell Mol. Genet. (1994), 20(1), 27-38

CODEN: SCMGDN; ISSN: 0740-7750

Thank you very much.

Thaian N. Ton

Patent Examiner

Art Unit 1632

Room 12A16 CM1

Mailbox: 12E12 CM1

(703) 305-1019

09/696,686

Ton, Thaian

From:

Ton, Thaian

Sent:

Tuesday, June 04, 2002 11:29 AM

T: Cc: STIC-ILL

Subject:

Ton, Thaian Article request

I would like to request the following:

Nasir, J. et al. Targeted disruption of Huntington's disease gene results in embryonic lethality and behavioral and morphological changes in heterozygotes. Cell 81, pp. 811-823, 1995.

Duyao, M. P. et al. Inactivation of the mouse Huntington's disease gene homolog Hdh. Science 269 (1995) pp. 407-410.

Zeitlin, S. Increased apoptosis and early embryonic lethality in mice nullizygous for the Huntington's disease gene homologue. Nature Genetics. 10, 67-76, 1995.

Thank you very much.

Thaian N. Ton
Patent Examiner
Art Unit 1632
Room 12A16 CM1
Mailbox: 12E12 CM1
(703) 305-1019
09/696,686